University College of Southeast Norway

SEFS - Fundamentals of Systems Engineering (Fall 2018)

Prof. Aurelie Aurilla Arntzen Prof. Alberto Sols

Systems Engineering Program

Department of Science and Industry Systems

Faculty of Technology, Natural Sciences and Maritime Sciences

Exercise # 2

- Work in Teams to draft the CONOPS related to the problem/opportunity of the system to know if the amount of oxygen in the bottle went below a certain threshold.
- Give a presentation indicating the as-is situation and the desired or tobe one.